	1	1	Document	ID	Title	Current OR
1	Х	US	6835202	В2	Apparatus and method for high energy photodynamic therapy of acne vulgaris and seborrhea	607/91
2	Х	US	4336809	А	Human and animal tissue photoradiation system and method	600/478
3	х	US	5807389	A	Laterally reflecting tip for laser transmitting fiber	606/17
4	X	US	5403308	A	Submersible lens fiberoptic assembly for use in PDT treatment	606/17
5	Х	US	6554825	В1	laser system	606/11
6	Х	us	5344433	А	Apparatus for the treatment of skin wounds	607/88
7	Х	US	4273109	A	Fiber optic light delivery apparatus and medical instrument utilizing same	600/175
8	Х	US	6307176	В1	Light beam heating apparatus	219/121.75
9	х	US	6709446	В2	Illuminator for photodynamic therapy and diagnosis which produces substantially uniform intensity visible light	607/88
10	Х	US	6632002	В1	Skin light exposure control methods	362/228
11	Х	us	6626932	В2	Therapeutic light source and method	607/88
12	х	US	6280438	В1	Method and apparatus for electromagnetic treatment of the skin, including hair depilation	606/9
13	х	US	6174325	В1	Method and apparatus for therapeutic electromagnetic treatment	607/88
14	X	US	6514243	B1·	Method and apparatus for electromagnetic treatment of the skin, including hair depilation	606/9
15	х	us	6761713	В2	Medical laser unit	606/10

	Inventor
1	Harth; Yoram et al.
2	Clark; William G.
3	Gardetto; William W. et al.
4	Wood; Leroy et al.
5	Murray; Steven C. et al.
6	Talmore; Eli
7	Enderby; Charles E.
8	Kurahashi; Shinsuke et al.
9	Lundahl; Scott et al.
10	Chubb; Charles R. et al.
11	Whitehurst; Colin
12	Eckhouse; Shimon et al.
13	Eckhouse; Shimon
14	Eckhouse; Shimon et al.
15	Teichmann; Heinrich- Otto

	*1	Document ID	Title	Current OR
16	X	US 4994059 A	Laser catheter feedback system	606/12
17	IX	US 20030069567 A1	the skin, including hair depilation	606/9
18	Х	US 5928222 A	Fiber optic sensing techniques in laser medicine	606/16
19	Х	IIIS AAGAAGI A	Fiber tip monitoring and protection assembly	219/121.83
20	х	US 5415655 A	Medical device including light energy emitting contact tip with means for raising temperature of the tip	606/16

	Inventor			
16	Kosa; Nadhir B. et al.			
17	Eckhouse, Shimon et al.			
18	Kleinerman; Marcos Y.			
19	Kosa; Nadhir B.			
20	Fuller; Terry A. et al.			

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	63	((Steven near2 Murray) (Scott near2 Davenport)).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/07 17:38
S2	2970	((606/8,9,13,17,22,23) or (607/88-91,93,94,100,104)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/07 18:16
S3	5	S1 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/04 13:03
S4	22	flouresc\$3 same tip	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/04 13:04
S5	1	S2 and S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/04 13:16
S6	7	("4267844" "4273109" "4336809" "4423726" "4454882" "4469098" "4476875").PN.	USPAT	OR	ON	2004/02/04 13:11
S7	32	"4695697".URPN.	USPAT	OR	ON	2004/02/04 13:16
S8	3	S7 and fluoresc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:20
S9	118	((Steven near2 Murray) (Scott near2 Davenport)).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:17
S10	3998	((606/8,9,13,17,22,23) or (607/88-91,93,94,100,104)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/06 15:18
S11	5	S9 and S10	USPAT	OR	OFF	2006/01/06 15:18
S12	2.	S9 and fluoresc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:21

EAST Search History

			-			
S13	417	S10 and fluoresc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:22
S14	1	S12 and ((irradiat\$5 radiat\$5) same (tissue skin body))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:22
S15	298	S13 and ((irradiat\$5 radiat\$5) same (tissue skin body))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:23
S16	185	S13 and (absorption same (tissue skin body))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:23
S17	165	S15 and S16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 15:24
S18	128	S17 and reflect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 16:26
S19	0	((device apparatus system) AND (tissue skin) AND absorption AND fluorescent AND (element unit) AND pump AND radiation AND narrow AND band AND spontaneous\$2 AND (emission emitted) AND diffuse AND fluence AND (therapeutic treatment)).Clm.	US-PGPUB; USPAT	OR	ON	2006/01/06 16:30
S20	1	("5151909").PN.	USPAT; USOCR	OR	OFF	2006/01/07 18:00
S21	1	("6514243").PN.	USPAT; USOCR	OR	OFF	2006/01/07 18:00
S22	0	S21 and (narrow same band)	USPAT	OR	OFF	2006/01/07 18:01
S23	0	S21 and (broad same band)	USPAT	OR	OFF	2006/01/07 18:01
524	1.	S21 and (spectr\$5 same band)	USPAT	OR	OFF	2006/01/07 18:15
S25	1212	(narrow near2 band) same (flashlamp arc lamp)	USPAT	OR	OFF	2006/01/07 18:17

A. 4. 35.